



INTEGRAL UNIVERSITY, LUCKNOW
DEPARTMENT OF MECHANICAL ENGINEERING

NOTICE

Date: 30-05-2023

Department of Mechanical Engineering is organizing a One day workshop on "Nondestructive Testing and Career Possibilities" in Association with Quest Institute Pvt. Ltd, Lucknow, on 01/06/2023 (Thursday) from 10:30 am onwards in LT-3 for B.Tech., M.Tech.(Mechanical Engineering) and Diploma (Mechanical Engineering, Automobile Engineering and Electrical Engineering) students, and teaching and teaching supporting staff of Integral University.

Speaker/Expert Er. Anchal Kumar Singh is working as a Chief Executive Officer, at Quest Institute Pvt. Ltd, Lucknow. Mr. Singh is having a vast experience of more than 12 years in the field of NDT and he also holds international certification in welding and NDT from the American Society of Welding and NDT.

The workshop will encompass the following topics:


- Importance of NDT in the Industry
- Various Methods of NDT
- Advantages of NDT
- Application areas or the Industries of Interest
- Commonly used methods of NDT

There is No Participation fee and participation certificate will be provided to all successful participants.

Feel free to contact following faculty coordinator in case of any query:

1. Er. Kamran Rasheed (9889044534)
2. Dr. Abhishek Dwivedi (8687556651)
3. Er. M.N.Khan (8299016270)

Head
Department of Mechanical Engg.
Integral University, Lucknow


30.05.23
Prof. (Dr.) P.K. Bharti
HoD, Mech. Engg.



Department of Mechanical Engineering
Integral University, Lucknow

One day workshop on "Non Destructive Testing and Career Possibilities" on 01/06/2023 (Thursday)

Attendance Sheet

S.NO	NAME OF STUDENTS	Enroll No.	YEAR/GROUP	SIGN
1.	Mohammedzaid Soneji	2200103316	2 nd /ME-01	M. Zaid
2.	MOHD SAIM	1900104230	2 nd /ME-01	Saim
3.	Aneer Khan	2100103335	2 nd /ME-01	Aneer
4.	QAMAR HAIDER RIZVI	1800102221	3 rd /ME-01	Qamar
5.	MOHAMMAD MASIHUDDIN ALAUI	2000101348	3 rd /ME-01	Masihuddin
6.	NOMAN ARIF	2000101353	3 rd /ME-01	Arif
7.	SAIF ALI	1800101459	3 rd /ME-01	Saif Ali
8.	P SARFRAJ Alamgir	1700101690	4 th /ME	Sarfraz
9.	SANDEEP YADAV	2600202150	4 th /ME	Sandeep
10.	Mujeeb Hogue Adique	1900102965	4 th	Mujeeb
11.	MOHAMMAD RAZA KHAN	1900101967	4 th	Hamid
12.	Mohd Sahid	1900100290	4 th	Sahid
13.	Misbahul Hogue	2200103671	2 nd /ME-01	Misbahul
14.	Aditya Dube	2100100779	2 nd /ME-01	Aditya
15.	Syed Ali Jibran	8707357952	2 nd /ME	Jibran
16.	Raicham Ahmad	2100100653	2 nd /ME	Raicham
17.	Shad Malik	2100103509	2 nd /ME	Shad
18.	Mohd. Saad Khan	2100100308	2 nd /ME	Saad
19.	Rushan Ahmad Khan	2100100139	2 nd /ME	Rushan
20.				

Event Coordinator (Name & Sign):



Department of Mechanical Engineering
Integral University, Lucknow

One day workshop on "Non Destructive Testing and Career Possibilities" on 01/06/2023 (Thursday)

Attendance Sheet

S.NO	NAME OF STUDENTS	Enroll No.	YEAR/GROUP	SIGN
1.	Danish Siddiqui	2200100422	2 nd	
2.	SAIF AHMAD	2100100330	-	
3.	Mohd Sibtain	2200101276	2 nd	
4.	Amaan AKhtar	1800103397	2 nd	
5.	Sohail Aatif	1900102864	2 nd	
6.	Zulfaqar Ahmad	1900102016	2 nd	
7.	Mirza Juned Beig	2100102379	2 nd	
8.	Parvez Khan	2100103147	2 nd	
9.	Hamid Tabrez	2100100473	2 nd	
10.	Muqeeem Iqbal	2200102116	2 nd	
11.	Mohd Azimuddeen Khan	1900102155	4 th	
12.	Amir Tauseef	1900101830	4 th	
13.	Mohd Tahir	1900100409	4 th	
14.	MOHD FAHAD KHAN	1900100716	4 th	
15.	Md: Faiyaz Ahmed Khan	1900103641	4 th	
16.	Muqeeem Ansari	1900102358	4 th / 1 st	
17.	Md Adan Majid	1900101266	4 th / 1 st	
18.				
19.				
20.				

Event Coordinator (Name & Sign):



Department of Mechanical Engineering
Integral University, Lucknow

One day workshop on "Non Destructive Testing and Career Possibilities" on 01/06/2023 (Thursday)

Attendance Sheet

S.NO	NAME OF STUDENTS	Enroll No.	YEAR/GROUP	SIGN
1.	AHMAD MUSAIN	1700102701	4 th / 1	Ahmad Musain
2.	TAUFIQUE AHMED	1900103461	4 th / 1.	Taufique
3.	Md Shahreyar Alam	1700103383	4 th / 1	MS Alam
4.	Mohd Hanza Basim	1600101066	4 th / 2	Hanza
5.	Mohd. Hakan	1900102455	4 th / 1	Hakan
6.	Salman	190010229	4 th / 1	Salman
7.	Adnan	1700101057	4 th / ME-1	Adnan
8.	Mohab Noman Alam	1900102267	4 th / 1	Alam
9.	Md Zaid Jawed	2000100697	4 th / ME1	Md Zaid Jawed
10.	Shazeb Qamar	1900102337	4 th / ME1	Shazeb Qamar
11.	Inziamul Haque	1900100868	4 th / ME	Inziamul
12.	Mohd aqsa	1900103125	4 th ME	aqsa
13.	Ahmed Jabal	1900101930	4 th ME	Jabal
14.				
15.				
16.				
17.				
18.				
19.				
20.				

Event Coordinator (Name & Sign):

[Handwritten Signature]

Report-One Day Workshop on "Nondestructive Testing Techniques and Associated Career Opportunities"

1 message

Communication Cell IUL <communications@iul.ac.in>
Bcc: iu@iul.ac.in

Wed, Jun 7, 2023 at 1:11 PM

Brief Report of One Day Workshop on "Nondestructive Testing Techniques and Associated Career Opportunities" held on 01/06/2023,**organized by****Department of Mechanical Engineering, Integral University, Lucknow in association with Quest Institute Pvt. Ltd, Lucknow**

The Department of Mechanical Engineering, Integral University, Lucknow organized a one day workshop on "Nondestructive Testing Techniques and Associated Career Opportunities" in collaboration with Quest Institute Pvt. Ltd, Lucknow, on 01/06/2023 (Thursday) from 10:30 AM to 1.30PM in room number B013 (LT-3), Academic Block B.

Quest Institute is a Nondestructive Testing (NDT) training Institute affiliated with the Scientific & Technical Education Development Council (STED Council) of India. It is one of the leading institutes in the region to provide necessary pre-employment training in the field of Oil and Gas, Petrochemical, Energy & Power, Onshore and Offshore pipelines, Aeronautical, Engineering Fabrication and Construction.

Workshop encompassed the various topics related to Nondestructive Testings like importance of NDT in the industry, various methods of nondestructive testing, advantages of NDT, application areas, commonly used methods of NDT and career opportunities in NDT.

The workshop commenced with the welcome address of Er. Kamran Rasheed who highlighted the significance of the theme and emphasized how the world has changed around us with various new technologies.

The workshop continued with the expert session by Er. Anchal Kumar Singh, a Mechanical Engineer with 14 Years of industrial experience. Mr Anchal holds international certification in welding from the American Society of Non-Destructive Testing.

Er. Anchal Kumar Singh discussed the fundamentals of NDT, the importance of NDT in the industry, and the various methods of NDT. He subsequently moved on to a hands-on demonstration of NDT, including material inspection, dimensional checks, equipment construction and installation, and checks for installed machinery and equipment's leveling, position, orientation, anchor bolts, conduits, etc. He also explained the modern developments in the field of NDT.

The workshop witnessed 54 participants including students and staff members of the Integral University, Lucknow.

The Workshop concluded with the Vote of thanks of Dr Abhishek Dwivedi, Assistant Professor. The workshop was well organized & conducted by Er. Kamran Rasheed, Dr Abhishek Dwivedi and Er. M. N. Khan, Department of Mechanical Engineering, Integral University, Lucknow.





Thanks & Regards

--

Dr. P.K.Bharti
Professor & Head
Convener (ICCMRE-2018)
Deptt. of Mechanical Engineering
Integral University,Lucknow
Mob:09839130775



Thanks & Regards

Dr. P.K.Bharti
Professor & Head
Convener (ICCMRE-2018)
Deptt. of Mechanical Engineering
Integral University, Lucknow
Mob:09839130775


Head
Department of Mechanical Engg.
Integral University, Lucknow